494097 TO 494100-continued

494100. NAPB-9. Teton. United States. Steptoe/63Ab-2987. Six-rowed type. Juvenile habit semi-prostrate. Seeds plump. Yield very high. Similar to Steptoe and Lindy. Well adapted to all irrigated and most dryland areas in the intermountain spring barley areas. Spring Annual. Cultivar. Seed.

494101 TO 494102. Triticum aestivum L. (Poaceae) Common wheat.

From United States. Donated by Bruns, C.; Nickerson American Plant Breeders, Inc.; Berthoud, Colorado. Received November 1984.

- 494101. Ex. 428402. HR 48. United States. II18889/Trapper//C0652643/3/Sonora/Trapper//Warrior. Plants hard red, semidwarf, awned, white chaffed. Straw strength very good. Head tapering to strap shaped, middense. Maturity intermediate. Moderately winterhardy. Milling and baking qualities good. Moderately resistant to stem rust, Hessian fly. Resistant to soil borne mosaic virus. Winter Annual. Cultivated. Seed.
- 494102. HS78-1139. Norseman. United States. Composite selection. Plants hard red, semidwarf, awned, white chaffed. Juvenile habit semi-erect. Head tapering to strap shaped, middense. Lodging resistance very good. Maturity medium. Protein and test weight medium. Milling and baking qualities satisfactory. Moderately resistant to leaf rust, tan spot, septoria, common root rot, stem rust. Spring Annual. Cultivar. Seed.

494103. Triticum aestivum L. (Poaceae) Common wheat.

From Pakistan. Donated by Hobbs, P.R.; CIMMYT: Islamabad. Received September 1984.

Broadbill. Mexico. Mexico, D.F. CIMMYT. CM 43381. Clement/Mochis 73//Torim 73. Developed by Rajaram. Similar in stature to Yecora. Double dwarf type. Rust resistant. Used for bread. Spring Annual. Cultivar. Seed.

494104 TO 494105. Oryza sativa L. (Poaceae) Rice.

From United States. Donated by Rice Experiment Station, California Co-operative Rice Research Foundation, Inc.; Biggs, California.
Received January 1985.

494104. Calmochi-101. United States. Tatsumi Mochi//H7/S6.